

PTO/SB/82 (06-03)

Approved for use through 11/30/2005. OMB 0651-0035
U.S. Patent **ISETHRUOSIY** OF FIRST 268 ARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to re-

REVOCATION OF POWER OF ATTORNEY and APPOINTMENT OF **NEW POWER OF ATTORNEY**

pond to a conection of information unites	S It displays a valid Olvis Control Hulliber.
Application Number	09/875,460
Filing Date	June 5, 2001
First Named Inventor	Dan Kikinis
Art Unit	2611
Examiner Name	Andrew Faile
Attorney Docket Number	ISURFTV136

I hereby revoke all previous powers of attorney given in the	above-identif	ed application:	
A Power of Attorney is submitted herewith.	•		
OR ✓ I hereby appoint the practitioners at Customer Number:		33448	
Please change the correspondence address for the about the address associated with Customer Number:	ove-identified	d application to:	
OR			
Firm or Individual Name			
Address			
Address			
City			
Country	State		Zip
Telephone	Fax		
I am the: Applicant/Inventor. Assignee of record of the entire interest. See 37 CFF Statement under 37 CFR 3.73(b) is enclosed. (Form			
SIGNATURE of Applicant of	r Assignee	of Record	
Name Mark W. Hianik, Assistant Secretary, Eagle	New Medi	a Investments, L	LC
Signature			
Date //0-/6-03	Telephon	(SIZ) ZZZ	
NOTE: Signatures of all the inventors or assignees of record of the entire interest or the signature is required, see below*.	heir representative	e(s) are required. Submit rr	nultiple forms if more than one
*Total offorms are submitted.			

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

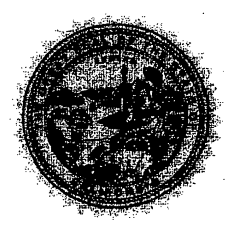
If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.





I, Kevin Shelley, Secretary of State of the State of California, hereby certify:

That the attached transcript of _____ page(s) has been compared with the record on file in this office, of which it purports to be a copy, and that it is full, true and correct.



IN WITNESS WHEREOF, I execute this certificate and affix the Great Seal of the State of California this day of

100 - 22003

Secretary of State

Sec/State Form CE-107 (rev. 1/03)

A0598551

CERTIFICATE OF AMENDMENT

ENDORSED - FILED in the office of the Secretary of State of the State of California

JUL - 7 2003

KEVIN SHELLEY Secretary of State

OF ISURFTV

Gene Feroglia and Katherine Y. Marshall certify that:

- 1. They are the duly elected and acting President and Secretary, respectively, of iSurfTV, a California corporation (the "Corporation").
- 2. Article I of the Corporation's Fourth Amended and Restated Articles of Incorporation, which were filed with the California Secretary of State on July 12, 2002, which presently reads as follows:

"The name of the Corporation is iSurfTV"

is amended to read as follows:

"The name of the corporation is Etalon Systems, Inc."

- 3. The foregoing amendment of the Fourth Amended and Restated Articles of Incorporation has been duly approved by the Board of Directors of the Corporation.
- 4. The foregoing amendment of the Fourth Amended and Restated Articles of Incorporation has been duly approved by the required vote of the shareholders of the Corporation in accordance with Sections 603 and 903 of the California General Corporation Law. The total number of outstanding shares of this corporation entitled to vote with respect to the foregoing Certificate of Amendment to Fourth Amended and Restated Articles of Incorporation was 9,083,535 shares of Common Stock, 937,500 shares of Series A Preferred Stock, 3,246, 373 shares of Series B Preferred Stock, 411,523 shares of Series B-1 Preferred Stock and 1,028,513 shares of Series C Preferred Stock. The number of shares voting in favor of the amendment equaled or exceeded the vote required, such required vote being at least a majority of the total number of outstanding shares of Common Stock, at least a majority of the total number of outstanding shares of Preferred Stock and at least a majority of the total number of outstanding shares of Preferred Stock and at least a majority of the total number of outstanding shares of Preferred Stock.

The undersigned declares under penalty of perjury under the laws of the State of California that he has read the foregoing Certificate of Amendment and that the matters set forth in this Certificate are true and correct to his own knowledge.

Executed at Sunnyvale, California on July 5, 2009

e Feroglia. President

Katherine Y. Marshall, Secretary

Gray Cary\PA\10024873.1

ocket No.: 90795/12650

FORM PTO-1595 (Modified) (Rev. 03-01)

RECORDATION FORM COVER SHEET

U.S. DEPARTMENT OF COMMERCE

PORREVOS PATENT	S ONLY
Tab settings → → ▼ ▼	Y Y Y
	Please record the attached original documents or copy thereof.
Name of conveying party(ies): Etalon Systems, Inc.	2. Name and address of receiving party(ies):
	Name: Eagle New Media Investments, LLC
	Internal Address: c/o Tribune Media Services, Inc.
Additional names(s) of conveying party(les) ☐ Yes ☒ No	
3. Nature of conveyance:	
🛮 Assignment 🗆 Merger	Street Address: 435 North Michigan Avenue
☐ Security Agreement ☐ Change of Name	
Other	City: Chicago State: IL ZIP: 60611
Execution Date: July 14, 2003	Additional name(s) & address(es) attached? Yes No
4. Application number(s) or patent numbers(s):	
If this document is being filed together with a new application,	, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
09/854,334; 09/854,339; 09/783,886;	6,342,884; 6,456,287; 6,356,280; 6,452,594;
09/783,932; 09/844,642; 09/858,762; 09/875,546; 09/875,460; 09/875,707;	6,570,586; 6,229,541; 6,421,067; 6,205,485;
09/875,346; 09/875,460; 09/875,707; 09/875,461; 09/875,547; 09/947,286;	and 6,525,728
09/733,824; 09/909,630; 10/029,784;	
Additional numbers attac	: :hed? ⊠ Yes ☐ No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 76
Name: Robert J. Depke	7. Total fee (37 CFR 3.41):\$ 3,040.00
Internal Address: Holland & Knight LLC	☐ Enclosed - Any excess or insufficiency should be
	credited or debited to deposit account
	Authorized to be charged to deposit account
Street Address: 131 South Dearborn, 30th Floor	8. Deposit account number:
	50-1597
City: Chicago State: IL ZIP: 60603	(Attach duplicate copy of this page if paying by deposit account)
	USE THIS SPACE
 Statement and signature. To the best of my knowledge and belief, the foregoing information of the original document. 	ation is true and correct and any attached copy is a true copy
Philip W. Woo, Reg. No. 39,880	July 18, 2003
Name of Person Signing	Signature Date
Total number of pages including cover she	eet, attachments, and document:

Docket No.: 90795/12650

FORM PTO-1595 (Modified) (Raw. 03-01) OMB No. 0651-0027 (exp.5/31/2002) P06/REV03

RECORDATION FORM COVER SHEET

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

PATENTS ONLY

Tab settings → → ▼ ▼ ▼	▼▼
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.
Name of conveying party(ies): Etalon Systems, Inc.	2. Name and address of receiving party(ies):
	Name: Eagle New Media Investments, LLC
	Internal Address: c/o Tribune Media Services, Inc.
Additional names(s) of conveying party(les)	
3. Nature of conveyance:	
🖾 Assignment 🔲 Merger	Street Address: 435 North Michigan Avenue
☐ Security Agreement ☐ Change of Name	
☐ Other	City: Chicago State: IL ZIP: 60611
Execution Date: July 14, 2003	Additional name(s) & address(es) attached? Yes No
4. Application number(s) or patent numbers(s):	
If this document is being filed together with a new application	, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)
09/854,334; 09/854,339; 09/783,886;	6,342,884; 6,456,287; 6,356,280; 6,452,594;
09/783,932; 09/844,642; 09/858,762;	6,570,586; 6,229,541; 6,421,067; 6,205,485;
09/875,546; 09/875,460; 09/875,707; 09/875,461; 09/875,547; 09/947,286;	and 6,525,728
09/733,824; 09/909,630; 10/029,784;	
Additional numbers attac	hed? 23 Yes 🗆 No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 76
Name: Robert J. Depke	7. Total fee (37 CFR 3.41):\$ 3,040.00
Internal Address: Holland & Knight LLC	
	 Enclosed - Any excess or insufficiency should be credited or debited to deposit account
	Authorized to be charged to deposit account
Street Address: 131 South Dearborn, 30th Floor	8. Deposit account number:
	50-1597
City: Chicago State: IL ZIP: 60603	(Attach duplicate copy of this page if paying by deposit account)
	ISE THIS SPACE
 Statement and signature. To the best of my knowledge and belief, the foregoing information of the original document. 	ntion is true and correct and any attached copy is a true copy
Philip W. Woo, Reg. No. 39,880	July 18, 2003
Name of Person Signing Total number of pages including cover she	Signature
. Total number of pages including cover six	ou, amountone, and document.

DOCKET NO.: 90795/12650

EXPRESS MAIL NO.: EV 305 257 721 US

FORM PTO-1595	U.S. DEPARTMENT OF COMMERCE
	FORM COVER SHEET - Page Two Patent and Trademark Office PATENTS ONLY
	ks. Please record the attached original documents or copy thereof.
1. Additional name(s) of conveying party(ies):	2. Additional Names and address of receiving party(ies):
	Name:
	Internal Address:
	Inchiai Addiess.
	Street Address:
	City State ZIP
	Name:
	Internal Address:
	Street Address:
4. Additional Application number(s) or patent numb	per(s):
A. Patent Application No.(s)	B. Patent No.(s)
	· ·
10/029,508; 09/997,713; 09/997,336; 10/008,229; 10/011,856; 10/072,114; 10/059,943; 10/059,547;	
10/087,778; 10/085,886; 10/090,206; 10/157,574;	
10/071,091; 10/087,975; 10/159,543; 10/166,810;	
10/171,024; 10/171,230; 10/177,462; 10/177,502; 10/179,708; 10/179,713; 10/171,352; 09/718,595;	
10/179,708; 10/179,713; 10/171,532; 09/116,593; 10/039,589; 10/144,055; 10/156,167; 09/449,016;	
09/784,961; 09/784,840; 09/691,794; 09/691,792;	
09/691,796; 09/704,387; 09/708,220; 09/691,790;	
09/752,612; 09/844,998; 09/653,518; 09/782,896; 09/665,367; 09/782,916; 09/664,843; 09/661,164;	
09/664,844; 09/773,806; 09/773,771; 09/733,310;	
09/996,456; 10/157,437; 10/351,228; and 10/351,	

ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS

- A. WHEREAS, Etalon Systems, Inc., a California corporation formerly known as iSurfTV ("Assignor"), and Eagle New Media Investments, LLC, a Delaware limited liability company ("Assignee"), are parties to that certain Asset Purchase Agreement dated as of July 2, 2003 (the "Purchase Agreement"), pursuant to which Assignee has agreed to purchase certain assets of Assignor, and Assignor has agreed to cause the same to be transferred, assigned and contributed to Assignee;
- B. WHEREAS, Assignor, warrants, affirms, and declares, without limitation, that Assignor is the sole owner of all rights in or under the intellectual property rights identified on Schedule A attached hereto.
- C. WHEREAS, Assignee desires to acquire all intellectual property rights identified on Schedule A attached hereto.
- D. NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby irrevocably sells, transfers, conveys and assigns to Assignee, its successors and assigns all intellectual property rights identified on Schedule A attached hereto and all goodwill associated therewith.
- E. Assignor and Assignee agree and confirm that the worldwide intellectual property rights that are hereby sold, transferred, conveyed and assigned to Assignee herein specifically include, without limitation, the following:
 - 1. the patents, patent registrations, patent applications (including, without limitation, provisional applications, and regardless of whether such applications are current or abandoned) and abandoned patents identified on Schedule A (the "Patents"), including all patent licenses, divisional applications, continuing applications, continuation-in-part applications, reissue filings and reissue patents, reexamination filings and reexamined patents, and the inventions disclosed and claimed in these Patents:
 - 2. all trademarks, service marks, trade names and company names, whether registered or unregistered, identified on Schedule A (the "Marks"), including, trademark and service mark registrations and renewals thereof, use-based applications for registration, and intent-to-use applications for registration, and all goodwill associated with the foregoing;
 - 3. all copyrights identified on Schedule A (the "Copyrights"), including any and all renewals, reversions and extensions thereof; and
 - 4. all claims, demands and causes of action which relate to any infringement of the Patents, Marks, or Copyrights, including rights to all past damages, profits

and other monetary and other remedies available, arising or accruing by reason of any infringement that has occurred prior to the effective date of this Assignment of Intellectual Property Rights, and to sue for and collect same by the Assignee for the use and benefit of the Assignee and its successors and assigns.

- F. Assignor further hereby appoints Assignee as its attorney-in-fact with respect to the Patents, Marks and Copyrights, to act in Assignor's name, place and stead to execute, deliver and record any instrument of assignment or other document in any country in which the Patents, Marks and/or Copyrights are or were pending or issued, granting, confirming, perfecting the transfer of or otherwise relating to the rights assigned herein.
- G. Assignor agrees that it shall execute all documents reasonably necessary to perfect Assignee's title to the Patents, Marks and Copyrights.
- H. Nothing contained herein in any way limits the scope of the Purchased Assets being transferred by Assignor to Assignee pursuant to the Purchase Agreement.
- I. The Assignor and Assignee acknowledge that this Assignment of Intellectual Property Rights may be executed in counterparts, each of which will be deemed an original, but both of which together will constitute one and the same instrument.

IN WITNESS WHEREOF Assignor and Assignee have executed this Assignment of Intellectual Property Rights this 145 day of July, 2003.

ETALON SYSTEMS, INC., formerly known as ISURFTV, Assignor

By:
Name:
Title:

EAGLE NEW MEDIA
INVESTMENTS, LLC, Assignee

By Tribune Company, its sole manager

By:
Name:

Title:

IN WITNESS WHEREOF Assignor and Assignee Intellectual Property Rights this day of July, 2003.	have executed this Assignment of
	ETALON SYSTEMS, INC., formerly known as ISURFTV, Assignor
	By: Name: Title:
	EAGLE NEW MEDIA INVESTMENTS, LLC, Assignee
	By Tribune Company, its sole manager By: Wavel Vianat Name: David J. Granat Title: Vice President

STATE OF CALIFORNIA)) SS.:	
COUNTY OF SAMIA CLARA)	
On this 11 day of July, 2003, to me known and know of Etalon Systems, Inc., f executed the foregoing instrument, and he ack	Notary Public My Commission expires
	sole manager of Eagle New Media Investments
LLC, the corporation which executed the fore he executed the same.	going instrument, and he acknowledged to me that
	Notary Public My Commission expires

STATE OF CALIFORNIA)) SS.:	
COUNTY OF)	
On this day of July, 2003, b	pefore me personally appeared to be, the
of Etalon Systems, Inc., for	merly known as iSurfTV, the corporation which
executed the foregoing instrument, and he acknowledge	
	Notary Public
	My Commission expires
STATE OF ILLINOIS)	
) SS.:	
COUNTY OF COOK)	
me known and known to be a Vice President of	which executed the foregoing instrument, and he
OFFICIAL SEAL ICHINGEN Y ECOPEZ NOTARY PERENC - STATE OF ILLINOIS NY COMMISSION EXPIRES: 00-16-06	Notary Public My Commission expires <u>9-19-06</u>

SCHEDULE A

Marks	CHEDULE A
Title: iSurfTV Reg. No.:	
Date registered:	
Title: SurfGuide Reg. No.:	
Date registered:	
Title: SurfSuite Reg. No.:	
Date registered:	
Title: SurfLine	
Reg. No.:	
Date registered:	
Title: SurfLink	
Reg. No.:	
Date registered:	
Title: SurfServer	
Reg. No.:	
Date registered:	
Copyrights	
Title: SurfServer source code and all relate	ed documentation.
Reg. No.: Date registered:	
Title: SurfLine source code and all related	documentation.
Reg. No.: Date registered:	
Date registered.	
Title: SurfGuide source code and all relate	d documentation.
Reg. No.: Date registered:	
Date registered.	
Patents	
See attached spreadsheet.	

Gray Cary\SF\3090577.5 2100022-900800 SF1 1374620v4

SCHEDULE A Issued Patents

paratus for using a general three- Sparatus for using a general three- Sparatus for using a general three- Sparatus for 3D model creation based on 2D Shirman, Leon Sparatus for sealistic 3D model creation Kamen, Yakov, Sparatus for using a 3D graphics pipeline Scissors Sparatus for using a 3D graphics pipeline Sparatus for using a 3D user interface Sparatus for using a general three- Sparatus for using a general t	SurfTV				
6,342,884 Method and apparatus for using a general three-famen, Yakov; dimensional (3D) graphics pipeline for cost effective digital shirman, Leon images and video editing, transformation, and representation deparatus for 3D model creation based on 2D shirman, Leon (5,356,280 Method and apparatus for realistic 3D model creation Shirman, Leon (5,356,284 Method and apparatus for using a 3D graphics pipeline Shirman, Leon (5,570,586 Bandwidth effective method for communicating interactive Shirman, Leon (5,229,541 Use of templates for cost-effective secure linking of video (5mmen, Yakov; stream objects (5,205,485 Simulcast WEB page delivery using a 3D user interface (5,1067 Electronic programming guide (5,205,728 Method and apparatus for using a general three-kikinis, Dan (5,205,728 Method and apparatus for using a general three-kikinis, Dan (5,205,728 Method and apparatus for using a general three-kikinis, Dan (5,205,728 Method and apparatus for using a general three-kikinis, Dan (5,205,728 Method and apparatus for using a general three-kikinis, Dan (5,205,728 Method and apparatus for using a general three-kikinis, Dan (5,205,728 Method and video editing, transformation, and representation	Docket				
6,342,884 Method and apparatus for using a general three- image and video editing, transformation, and representation 6,456,287 Method and apparatus for 3D model creation based on 2D Kamen, Yakov; images 6,356,280 Mechanism and apparatus for realistic 3D model creation Kamen, Yakov; using interactive scissors 6,452,594 Method and apparatus for using a 3D graphics pipeline 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; links 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; stream objects 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan 8,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 6,525,728 Method and apparatus for using a general three- 7 Method and apparatus for using a general three- 8,525,728 Method and apparatus for using a general three- 8,525,728 Method and apparatus for using a general three- 8,525,728 Method and apparatus for using a general three- 9,525,728 Method and apparatus for using a general three- 1 Methods and wideo editing, transformation, and	Number	Patent Number	Title	Inventor(s)	Issue Date
dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon representation 6,456,287 Method and apparatus for 3D model creation based on 2D Kamen, Yakov, Shirman, Leon G,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov, Inks 6,452,541 Use of templates for cost-effective secure linking of video Kamen, Yakov, Shirman, Leon G,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov, Stream objects 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov, Shirman, Leon G,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,525,728 Method and apparatus for using a general three-Kamen, Yakov, dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation	-	6,342,884	Method and apparatus for using a general three-	Kamen, Yakov;	29-Jan-2002
image and video editing, transformation, and representation 6,456,287 Method and apparatus for 3D model creation based on 2D Kamen, Yakov; images 6,452,594 Method and apparatus for realistic 3D model creation Kamen, Yakov; using interactive scissors 6,452,594 Method and apparatus for using a 3D graphics pipeline Kamen, Yakov; and 3D imaging for cost effective watermarking Shirman, Leon 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; links 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,225,728 Method and apparatus for using a general three- Shirman, Leon 6,525,728 Method and apparatus for using a general three- System 6,525,728 Method and apparatus for using a general three- G,525,728 Method and using transformation, and representation			dimensional (3D) graphics pipeline for cost effective digital	Shirman, Leon	
6,456,287 Method and apparatus for 3D model creation based on 2D Kamen, Yakov; images 6,356,280 Mechanism and apparatus for realistic 3D model creation Kamen, Yakov; using interactive scissors 6,452,594 Method and apparatus for using a 3D graphics pipeline Kamen, Yakov; and 3D imaging for cost effective watermarking Shirman, Leon 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; links 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,229,545 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,225,728 Method and apparatus for using a general three- Kikinis, Dan system dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation representation			image and video editing, transformation, and		
6,456,287 Method and apparatus for 3D model creation based on 2D Kamen, Yakov; images 6,356,280 Mechanism and apparatus for realistic 3D model creation Kamen, Yakov; using interactive scissors 6,452,594 Method and apparatus for using a 3D graphics pipeline Kamen, Yakov; and 3D imaging for cost effective watermarking Shirman, Leon 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; links 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects stream objects Camen, Yakov; Shirman, Leon 6,421,067 Electronic programming guide Shirman, Leon Shirman, Leon 6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,525,728 Method and apparatus for using a general three- Kamen, Yakov; dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation			representation		
6,356,280 Mechanism and apparatus for realistic 3D model creation Kamen, Vakov; using interactive scissors 6,452,594 Method and apparatus for using a 3D graphics pipeline Kamen, Yakov; and 3D imaging for cost effective watermarking Shirman, Leon 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; links 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,421,067 Electronic programming guide 6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan 5ystem 6,525,728 Method and apparatus for using a general three-kamen, Yakov; dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and	7	6,456,287	Method and apparatus for 3D model creation based on 2D	Kamen, Yakov;	24-Sep-2002
6,356,280 Mechanism and apparatus for realistic 3D model creation kamen, Yakov, using interactive scissors 6,452,594 Method and apparatus for using a 3D graphics pipeline kamen, Yakov, and 3D imaging for cost effective watermarking Shirman, Leon G,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov, stream objects 6,421,067 Electronic programming guide Shirman, Leon Kamen, Yakov, Shirman, Leon G,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system G,525,728 Method and apparatus for using a general three-kamen, Yakov, dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation			images	Shirman, Leon	
6,452,594 Method and apparatus for using a 3D graphics pipeline Kamen, Yakov; and 3D imaging for cost effective watermarking Shirman, Leon 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; links links Stream objects Stream objects Simulcast WEB page delivery using a 3D user interface Kikinis, Dan 8ystem 6,525,728 Method and apparatus for using a general three-Kamen, Yakov; dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation	က	6,356,280	Mechanism and apparatus for realistic 3D model creation	Kamen, Yakov;	12-Mar-2002
6,452,594 Method and apparatus for using a 3D graphics pipeline Kamen, Yakov; and 3D imaging for cost effective watermarking Shirman, Leon links 6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov; links 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,421,067 Electronic programming guide Shirman, Leon System 6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,525,728 Method and apparatus for using a general three-dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation			using interactive scissors	Shirman, Leon	
6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov, links 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov, stream objects 6,421,067 Electronic programming guide 6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,525,728 Method and apparatus for using a general three-kamen, Yakov, dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and	လ	6,452,594	Method and apparatus for using a 3D graphics pipeline	Kamen, Yakov;	17-Sep-2002
6,570,586 Bandwidth effective method for communicating interactive Kamen, Yakov, links 6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov, stream objects 6,421,067 Electronic programming guide 6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,525,728 Method and apparatus for using a general three-kamen, Yakov, dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and			and 3D imaging for cost effective watermarking	Shirman, Leon	
6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,421,067 Electronic programming guide Shirman, Leon Kamen, Yakov; Shirman, Leon Shirman, Leon Shirman, Leon Shirman, Leon System 6,525,728 Method and apparatus for using a general three-kikinis, Dan system dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and	တ	6,570,586	Bandwidth effective method for communicating interactive	Kamen, Yakov;	27-May-2003
6,229,541 Use of templates for cost-effective secure linking of video Kamen, Yakov; stream objects 6,421,067 Electronic programming guide Kamen, Yakov; Shirman, Leon Shirman, Leon Simulcast WEB page delivery using a 3D user interface Kikinis, Dan System 6,525,728 Method and apparatus for using a general three-Kamen, Yakov; dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and			links	Shirman, Leon	•
6,421,067 Electronic programming guide Kamen, Yakov; Electronic programming guide Kamen, Yakov; Shirman, Leon System System Method and apparatus for using a general three-Kamen, Yakov; 2 dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation	우	6,229,541	Use of templates for cost-effective secure linking of video	Kamen, Yakov;	8-May-2001
6,421,067 Electronic programming guide Kamen, Yakov; 6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan 2 system 6,525,728 Method and apparatus for using a general three-dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation			stream objects	Shirman, Leon	,
6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,525,728 Method and apparatus for using a general three-dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and	12	6,421,067	Electronic programming guide	Kamen, Yakov;	16-Jul-2002
6,205,485 Simulcast WEB page delivery using a 3D user interface Kikinis, Dan system 6,525,728 Method and apparatus for using a general three-dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation				Shirman, Leon	
6,525,728 Method and apparatus for using a general three- Kamen, Yakov; dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation	ጀ	6,205,485	Simulcast WEB page delivery using a 3D user interface	Kikinis, Dan	20-Mar-2001
6,525,728 Method and apparatus for using a general three-dimen, Yakov; dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation			system		
dimensional (3D) graphics pipeline for cost effective digital Shirman, Leon image and video editing, transformation, and representation	92	6,525,728	Method and apparatus for using a general three-	Kamen, Yakov;	25-Feb-2003
image and video editing, transformation, and representation			dimensional (3D) graphics pipeline for cost effective digital	Shirman, Leon	
representation			image and video editing, transformation, and		
			representation		

SCHEDULE A Published Patent Applications

				Date		
SurfTV	USPTO			Application		
Docket	Application			Number	Serial	
Number	Number	Title	Inventor(s)	Assigned	Number	Filing Date
20	20020059605	Universal programming system and method for EPG with localized interactive content	Kikinis, Dan; Kamen, Yakov	16-May-2002 09-854334	09-854334	1,1-May-2001
21	20020059606	Universal programming system and method for EPG with	Kikinis, Dan;	16-May-2002 09-854339	09-854339	11-May-2001
			Kamen, Yakov			
23	20020054066	Method and system for inputting time in a video	Kikinis, Dan;	9-May-2002 09-783886	09-783886	14-Feb-2001
		environment	Kamen, Yakov			
52	20010035884	Method and system for inputting time in a video	Kikinis, Dan;	1-Nov-2001	1-Nov-2001 09-783932	14-Feb-2001
		environment using sliders	Kamen, Yakov			
56	20020005910	Novel cursor control system	Kikinis, Dan	17-Jan-2002 09-844642	09-844642	27-Apr-2001
¥	20020007488	Transparent object management for removable media	Kikinis, Dan;	17-Jan-2002 09-858762	09-858762	15-May-2001
		recorders	Kamen, Yakov			
35	20020019980	Remote control of program scheduling	Kikinis, Dan	14-Feb-2002 09-875546	09-875546	5-Jun-2001
36	20020010925	Remote control of program scheduling	Kikinis, Dan	24-Jan-2002 09-875460	09-875460	5-Jun-2001
37	20020059597	Method and apparatus for notifying users of interactive	Kikinis, Dan;	24-Jan-2002 09-875707	09-875707	5-Jun-2001
		functions	Kamen, Yakov			
8 8	20020019732	Interactivity using voice commands	Kikinis, Dan;	14-Feb-2002 09-875461	09-875461	5-Jun-2001
			Kamen, Yakov;			
			Feroglia, Gene			
66	20020019986	Enhanced home entertainment system with removable long-term storage	Kikinis, Dan	14-Feb-2002 09-875547	09-875547	5-Jun-2001
40	20020049982	arkin	Kikinis, Dan	25-Apr-2002 09-947286	09-947286	5-Sep-2001
		unable to expand to support browsing or interactive linking				
45	20020073428	Downloading and transfer of audio or video data from	Gurevich, Leonid;	13-Jun-2002 09-733824	09-733824	8-Dec-2000
		video broadcasts	Kazantsev, Sergei; Olkha, Lev;			
			Zaslavsky, Eduard			
94	20020047849	Method and system for modification of EPG object attributes	Kamen, Yakov	25-Apr-2002 09-909630	069606-60	19-Jul-2001
. 47	20020085090	Method and apparatus for generation of a preferred broadcasted programs list	Kamen, Yakov	4-Jul-2002	4-Jul-2002 10-029784	19-Oct-2001

SCHEDULE A Published Patent Applications

SurTV	USPTO			Application		
Docket	Application			Number	Serial	
Number	Number	Title	Inventor(s)	Assigned	Number	Filing Date
48	20020083452	Method and system for inserting a new channel into a list of preferred channels	Kikinis, Dan	27-Jun-2002 10-029508	10-029508	19-Oct-2001
49	20020087595	Method and apparatus for virtual editing of multimedia presentations	Friedman, Glen; Kikinis, Dan	4-Jul-2002	4-Jul-2002 09-997713	29-Nov-2001
90	20020087985	Methods and apparatuses for displaying meaningful abbreviated program titles	Kamen, Yakov; Shkolnik, Boris	4-Jul-2002	4-Jul-2002 09-997336	29-Nov-2001
25	20020083450	Method and system for content-based broadcasted program selection	Kamen, Yakov; Kikinis, Dan	27-Jun-2002 10-008229	10-008229	30-Nov-2001
53	20020093594	Method and system for identifying addressing data within a Kikinis, Dan television presentation	Kikinis, Dan	18-Jul-2002 10-011856	10-011856	4-Dec-2001
92	20020166122	Image-oriented electronic programming guide	Kikinis, Dan; Howe, Rick; Kamen, Yakov	7-Nov-2002 10-072114	10-072114	5-Feb-2002
56	20020113798	Modifying object geometry to accommodate information attributes	Kamen, Yakov	22-Aug-2002 10-059943	10-059943	28-Jan-2002
57	20020129369	Mechanism and apparatus for construction of modular-based interactive programming guides and TV portals	Kamen, Yakov	12-Sep-2002 10-059547	10-059547	28-Jan-2002
58	20020124264	Freezing live video frames with interactive links	Kikinis, Dan	5-Sep-2002 10-087778	10-087778	1-Mar-2002
59	20020124254	Method and system for advertising based on the content of Kikinis, Dan selected channels or broadcasted programs	f Kikinis, Dan	5-Sep-2002	5-Sep-2002 10-085886	27-Feb-2002
60	20020188946	Method and system for interactive programming guide background selection	Kohne, Brian	12-Dec-2002 10-090206	10-090206	1-Mar-2002
61	20030014752	Method and apparatus for generating a mosaic style electronic programming guide	Zaslavsky, Eduard; Olkha, Lev	16-Jan-2003 10-157574	10-157574	28-May-2002
63	20020129370	Method and system for implementing an electronic program guide	Kikinis, Dan	12-Sep-2002 10-071091	10-071091	7-Feb-2002
64	20020122079	Multimedia interactive device function selection based upon button depression duration	Kamen, Yakov; Kikinis, Dan	5-Sep-2002 10-087975	10-087975	1-Mar-2002
65	20030023976	Novel method for making selections in search criteria in TV EPGs	Kamen, Yakov; Kikinis, Dan; Kohne, Brian	30-Jan-2003 10-159543	10-159543	31-May-2002

SCHEDULE A Published Patent Applications

				Date		
SurfTV	USPTO			Application		
Docket	Application			Number	Serial	
Number	Number	Title	Inventor(s)	Assigned	Number	Filing Date
8	20030046698	Methods and apparatuses for conducting a TV EPG	Kamen, Yakov;	6-Mar-2003 10-166810	10-166810	10-Jun-2002
			Kimball, Brian			
29	20030011636	Method for magnifying images on a display screen and an	Feroglia, Gene;	16-Jan-2003 10-171024	10-171024	11-Jun-2002
			Kohne, Brian;			
			Kikinis, Dan			
89 ——	20030009757	Method for displaying channel listings in an electronic	Kikinis, Dan	9-Jan-2003	9-Jan-2003 10-171230	11-Jun-2002
		program guide and an electronic program guide				
60	2003001470	Mothodo and another for controlling and on the controlling	Veneza Velian	7000	40 477400	10000
ŝ	0.741.005002	metrodes and system for controlling access to individual titles	ramen, rakov	16-Jan-2003 10-1 (/ 462	10-1//462	7007-UNC-61
70	20030007782	Method and system for replacing/obscuring titles and	Kamen, Yakov	9-Jan-2003	9-Jan-2003 10-177502	19-Jun-2002
		descriptions of recorded content				
<u>۔</u>	20030023980	Customer self service in interactive TV environment for TV Kikinis, Dan;	Kikinis, Dan;	30-Jan-2003 10-179708	10-179708	24-Jun-2002
		programming packages	Kamen, Yakov;			
			Kimball, Brian			
72	20030014546	Method and system for enabling visitors to subscribe to	Kikinis, Dan;	16-Jan-2003 10-179713	10-179713	24-Jun-2002
		currently-viewed programming packages	Feroglia, Gene;			
			Kamen, Yakov;			
			Kimball, Brian			
74	20030028881	Method for providing program information in a hierarchical	Kazantsev, Sergei;	6-Feb-2003	6-Feb-2003 10-171352	11-Jun-2002
		manner and interactive program guide system	Olkha, Lev;			
		implementing the method	Zaslavsky, Eduard;			•
ļ			Turivnenko, Sergey			
75	20020073219	Simulcast web page delivery	Kikinis, Dan	13-Jun-2002 09-718595	09-718595	21-Nov-2000
<i>11</i>	20020093513	Mechanism and apparatus for realistic 3D model creation	Kamen, Yakov;	18-Jul-2002	18-Jul-2002 10-039589	4-Jan-2002
		using interactive scissors	Shirman, Leon			
8	20020167515	Method and apparatus for 3D model creation based on 2D Kamen, Yakov,	Kamen, Yakov;	14-Nov-2002 10-144055	10-144055	10-May-2002
		images	Shirman, Leon			•
8	20020171686	Electronic programming guide	Kamen, Yakov;	21-Nov-2002 10-156167	10-156167	28-May-2002
			Shirman, Leon			

SCHEDULE A
Other Pending Applications

ISLINT								
Docket			Provisional	Provisional	Utility Filing	USPTO Utility	PCT Filing	
Number	Title	Inventor(s)	Filing Date	Number		Serial Number	Date	PCT Number
=	Method for using banner advertisements during commercial breaks	Kamen, Yakov;	ΝΑ	A/A	24-Nov-1999	09-449016	13-Nov-2000	13-Nov-2000 WO 01-39493
55	Method and apparatus for controlling the movement or	Kamen, Yakov;	16-Feb-2000	60-182838	15-Feb-2001	09-784961	16-Feb-2001	16-Feb-2001 WO 01-61996
	Granging are appearance of a unee-dimensional element	Suirman, Leon						
≠	Mechanism and apparatus for a 3D enabled web navigator	Kamen, Yakov, Shirman, Leon	16-Feb-2000	60-182870	15-Feb-2001	09-784840	16-Feb-2001	16-Feb-2001 WO 01-60142
2	Method and system for optimal usage of memory for storing scheduling and quide data in 3D enabled EDC	Kamen, Yakov;	16-Mar-2000	60-190327	18-Oct-2000	09-691794		
16	Method and system for adaptive electronic programming	Kamen, Yakov;	16-Mar-2000	60-190349	18-Oct-2000	09-691792		
	guide	Shirman, Leon						
17	Novel method for EPG use in conjunction with object databases	Kikinis, Dan	27-Mar-2000	60-192163	18-Oct-2000	09-691796		
18	Real world/hirtual world correlation system using a 3D graphics pipeline	Kikinis, Dan	5-Apr-2000	60-194977	31-Oct-2000	09-704387	3-Apr-2001	3-Apr-2001 WO 01-78014
19	Universal programming system for EPG	Kamen, Yakov; Shirman, Leon	20-Apr-2000	60-199013	7-Nov-2000	09-708220	10-Apr-2001	10-Apr-2001 WO 01-82594
22	Novel method for EPG use in conjunction with objects	Kikinis, Dan	6-Apr-2000	60-195161	18-Oct-2000	09-691790		
24	New method for finding the same or similar shows	Kikinis, Dan	5-May-2000	60-202303	29-Dec-2000	09-752612		
27	Dual-screen set-top box	Kikinis, Dan	27-Apr-2000	60-200514	27-Apr-2001	09-844998		
28	Novel time/channel navigation method for EPGs	Kikinis, Dan	20-Apr-2000	60-199009	31-Aug-2000	09-653518		
53	3D enhanced advertising for regular TV broadcast of 2D video	Kikinis, Dan	11-May-2000	60-203496	13-Feb-2001	09-782896		
န	Three-dimensional light electronic programming guide	Kikinls, Dan	8-May-2000	60-203128	19-Sep-2000	09-665367	21-May-2001	21-May-2001 WO 02-25626
3	Localized advertising using localized 3D templates	Kikinis, Dan	16-May-2000	60-204875	13-Feb-2001	09-782916		
32	Perpendicular view three-dimensional electronic	Kamen, Yakov;	2~Jun-2000	60-208883	19-Sep-2000	09-664843		
33	Insortion of monday models into a contract	NKINIS, Dan						
3	inseriuori or recorded media into a broadcast	Kamen, Yakov; Kikinis, Dan	13~Jun-2000	60-211355	13-Sep-2000	09-661164	9-Apr-2001	9-Apr-2001 WO 01-95694
-	Enhanced interactive messaging environment	Olkha, Lev; Gurevich, Leonid; Kazantsev, Sergei;	11-Aug-2000	60-224824	19-Sep-2000	09-664844		
ç		Zaslavsky, Eduard						
7	I -commerce of non-video information associated with TV programs	Olkha, Lev; Gurevich, Leonid; Kazantsev, Sergei; Zaslavsky Eduard	30-Aug-2000	60-229249	8-Dec-2000	09-773806		
43	Real-time notification of TV shows matching specified criteria	Olkha, Lev; Gurevich Leonid:	30-Aug-2000	60-229250	8-Dec-2000	09-773771		
		Kazantsev, Sergei;				•		
		Casiavany, Lucaiu						

SCHEDULE A
Other Pending Applications

TE. STV								
Docket			Provisional	Provisional	Utility Filling	USPTO Utility	PCT Filing	
Number	Title	Inventor(s)	Filling Date	Number		Serial Number	Date	PCT Number
4	Enhanced integrated book-marking system for existing set-		6-Sep-2000	60-230494	8-Dec-2000	09-733310		
	top boxes including those without browsing capabilities					•		
	and those unable to support browsing or interactive linking							
		Zasiavsky, Eduard; Kikinis, Dan						-
51	Alphabetic search using single application of keys	Kikinis, Dan	1-Dec-2000	60-250980	28-Nov-2001	09-996456	3-Dec-2001	3-Dec-2001 WO 02-44 880
29	guide	Zaslavsky, Eduard; Kikinis, Dan	29-May-2001	60-294455	28-May-2002	10-157437		
73	Use of templates for cost-effective secure linking of video				26-Mar-2001			
	stream objects	Shirman, Leon						
78	Enhanced personal video recorder architecture	Kikinis, Dan	25-Jan-2002	60-352187	25-Jan-2003	10-351228		
79	Audio command and response for IPGs	Kikinis, Dan	25-Jan-2002	60-352142	25-Jan-2003	10-351027		
80	Mutti-viewpoint portholes in a 3D rendering environment	Kamen, Yakov; Mizutani, Yoshihiro	28-Feb-2002	60-360582				
83	Simulcast WEB page delivery using a 3D user interface	Kikinis, Dan						
2	Simulcast WFR page delivery using a 30 user interface	Kikinie Dan						
;	system	, Call						
82	Simulcast WEB page delivery using a 3D user interface	Kikinis, Dan						
	system							
98	Simulcast WEB page delivery using a 3D user interface system	Kikinis, Dan						
87	Simulcast WEB page delivery using a 3D user interface system	Kikinis, Dan						
88	Simulcast WEB page delivery using a 3D user interface system	Kikinis, Dan						
68	Simulcast WEB page delivery using a 3D user interface system	Kikinis, Dan						
8	Compact IPG	Ezekwe, David						
9	Method of video recording spam control for a high-	Kamen, Yakov						
8	Mechanism and apparatus for adaptive fast cost effective	Compon lourie						
<u> </u>	texture mapping in 3D rendering							
		Kazantsev, Sergei;						
		Kamen, Yakov;						
8		MISUTANI, TOSNINIO						
28	Mechanism and apparatus for adaptive event description generation using multi-resolutional description database	Kamen, Yakov						
इ	Method and apparatus for effective content recording in digital personal video recorders	Kamen, Yakov						

SCHEDULE A Other Pending Applications

T. T.								
Docket			Drowies	- Constant	1101114: 5111-	LEGITO HILLE.	- T. I. I.	
Number Title	Title	Inventor(s)	Filing Date	Number	Date Serial Number	Serial Number	Date	PCT Number
92	Method and apparatus for effective information storage in	Kamen, Yakov	*		1			
	high-capacity personal video recorders							
8	edural texture	Kamen, Yakov						

SCHEDULE A
Combined Patent Applications

ISurfTV Docket Numbor Title	ТТю	inventor(s)	Provisional Filing Date	OSPTO USING Date Number Date Number	USPTO Utility Utility Filing Serial Date Number	USPTO Utility Serial Number	PCT Filing Date	T Filing DCT Number NOTES	NOTES
7	Method and apparatus for interactive marking of moving Kamen, Yakov; objects in video streams and animated image sequences Shirman, Leon	oving Kamen, Yakov; ences Shirman, Leon	¥	¥	3-Sep-1989		2-Sep-1999	WO 01-18676	2-Sep-1999 WO 01-18676 PCT combined -Docket #9
ထ	Method and apparatus for recognition of optimal intermediate key frame for object tracking in video streams and animated sequences	Kamen, Yakov; Shirman, Leon	¥X	AN A	3-Sep-1999		2-Sep-1999	WO 01-18676	2-Sep-1999 WO 01-18676 PCT combined -Docket #9

SCHEDULE A Abandoned Patent Applications

						USPTO		
SurTV						Utility		
Docket	•		Provisional	Provisional	Provisional Provisional Utility Filing Serial	Serial	PCT Filing	
Number Title	Title	Inventor(s)	Filing Date	Number	Date Number		Date	Date PCT Number
4	Novel method and apparatus for controlling video	Kamen, Yakov;	3-Feb-1999	N/A	N/A 20-Aug-1999 N/A		2-Feb-2000	2-Feb-2000 WO 00-46680
	programming	Shirman, Leon						
4 a	Remote control device	Kamen, Yakov;	25-Jun-1999		N/A 20-Aug-1999	¥	2-Feb-2000	2-Feb-2000 WO 00-46680
		Shirman, Leon						

SCHEDULE A Foreign Patent Filings

	SurfTV Docket		International				
Attorney	Number	Reference No.	Filing Date	PCT Application #	Publication No.	Status	Additional Information
BSTZ	13	P001PCT	16-Feb-2001	-Feb-2001 PCT/US01/05056	WO 01/61996 A1	Published 08/23/2001	Written Opinion mailed 7/24/02
ST72	18	P006PCT	3-Apr-2001	3-Apr-2001 PCT/US01/11165	WO 01/78014 A1	Published 10/18/2001	Prelim Exam mailed 4/19/02
BSTZ	21	P017PCT	11-May-2001	-May-2001 PCT/US01/15405	WO 01/86949 A1	Published 11/15/2001	Prelim Exam mailed 2/25/2002
BSTZ	39	P027PCT	10-Aug-2001	J-Aug-2001 PCT/US01/41664	WO 02/15594 A1	Published 02/21/2002	Prelim Exam mailed 02/13/2003
8872	84	P037PCT	19-Oct-2001	19-Oct-2001 PCT/US01/51571	WO 03/005147 A2	Published 01/16/2003	Response to Invitation to Correct
							Defects filed 12/09/2002
BSTZ	51	P051PCT	3-Dec-2001	-Dec-2001 PCT/US01/46378	WO 02/044880 A1	Published 06/06/2002	Search Report mailed 3/25/02
BSTZ		P051CA	30-May-2003	30-May-2003 not yet assigned		awaiting exam	
BSTZ	53	P053PCT	4-Dec-2001	-Dec-2001 PCT/US01/46802	WO 02/47390 A1	Published 06/13/2002	Search Report mailed 5/13/02
BSTZ	82	P056PCT	1-Feb-2002	-Feb-2002 PCT/US02/02670	WO 02/065313 A1	Published 08/22/2002	Search Report mailed 6/21/02
BSTZ	7.1	P071PCT	25-Jun-2002	25-Jun-2002 PCT/US02/20306	WO 03/001789 A2	Published 01/03/2003	Search Report mailed 12/18/02
						1	•
	ieen/Desket			1			
Атюшех	Number	Reference No	Filing Date	Internation No	PCT Application #	PCT Notes	
Pode	-	is in TV1-CN	2. Eath 2000	008032012	DCT/1/100/03838	optional abase	
3		יייין אינייין	2 72 7 2000	2.1626000	101/0300/02636	riaconal phase	
Specia		ISUTIVI-EP	3-rep-2000	00905953	PC1/US00/02838	regional phase	
Leeds	- (isurfTV1-JP	3-Feb-2000	2000-597760	PCT/US00/02838	national phase	
reeds	2	isurTV2-EP	2-Feb-2000	00913354.7	PCT/US00/02786	regional phase	
Leeds	7	isurfTV7-CN	2-Sep-2000	00812075.7	PCT/US00/24263	national phase	
Leeds	7	isurTV7-EP	2-Sep-2000	8'09865600	PCT/US00/24263	regional phase	
Leeds	7	isurfTV7-JP		2001-522419	PCT/US00/24263	national phase	
Leeds	11	isurTV11-EP	13-Nov-2000	00978601.3	PCT/US00/31195	regional phase	
Leeds	12	isurTV12-EP	12-Jan-2001	01902035.3	PCT/US01/01054	regional phase	
		CN = Chinese Patent Office	ent Office				
		EP = European Patent Office	Itent Office				
		JP = Japanese Patent Office	tent Office				